Adaptation Training Hub

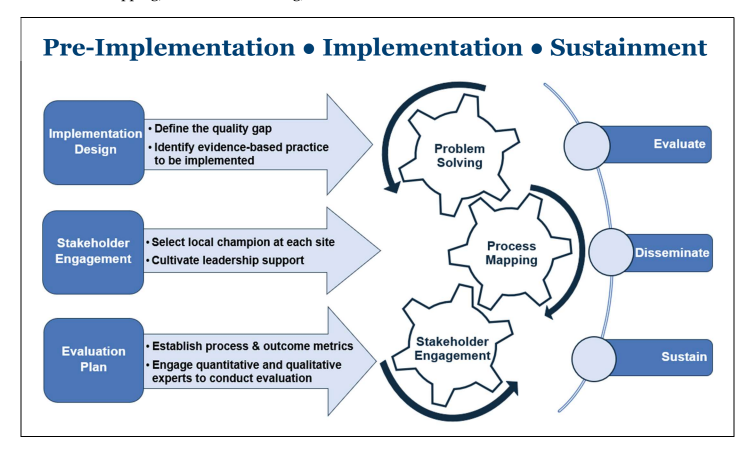


Implementation Strategies for Frontline Healthcare Professionals

The QUERI Adaptation Training Hub supports operational partners by providing guidance on adaptations that are critical to successful implementation of evidence-based interventions in the context of local culture, experience, resources, and priorities. We assist with tailoring implementation efforts and conducting rigorous evaluation to enhance dissemination.

Adapting interventions while maintaining fidelity

The QUERI Adaption Training Hub's practical approach to implementation focuses on iterative stakeholder engagement, workflow/process mapping and adaptive problem solving (i.e., People, Process Mapping, and Problem Solving).



Operational Partners:

- Office of Specialty Care Services
- Office of Rural Health
- Office of Electronic Health Record Modernization



Facilitating the adoption of effective practices

Evidence-based interventions are practices or programs that have peer-reviewed, documented empirical evidence of effectiveness. Because the benefits of such interventions are typically demonstrated under carefully controlled conditions that may or may not resemble real-world practice, healthcare organizations often face considerable challenges adapting them to different settings and populations. Many VA providers and operational staff do not have the tools necessary to implement evidence-based therapies into healthcare practice. We work with operational partners to:











Engage stakeholders

Map workflow processes Identify metrics and evaluate progress

Address barriers and specify adaptations

Sustain and disseminate interventions

Improving care through rigorous evaluations

Implementation Strategies for Frontline Healthcare
Professionals: People, Process Mapping, and Problem
Solving

Feasibility of a Telemedicine Urgent Care Program to Address Patient Complaints on First Contact

Prevalence and management of sleep disorders in the Veterans Health Administration

Does Community Outsourcing Improve Timeliness of Care for Veterans With Obstructive Sleep Apnea?

DOI: <u>10.1007/s11606-020-06169-3</u>. PMID: 32918200. DOI: <u>10.1097/MLR.00000000001472</u>. PMID: 33290324.

DOI: <u>10.1155/2020/8875644</u>. PMID: 33178462. DOI: 10.1016/j.smrv.2020.101358. PMID: 32791487.

To learn more about us, check out:
https://www.gueri.research.va.gov/training_hubs

If you would like to partner with us, please contact: Katherine Williams PhD katherine.williams@ucsf.edu Principal Investigator: Mary A. Whooley, MD San Francisco, CA